RECEIVED CENTRAL FAX CENTER

JUN 2 5 2004



RECEIVED CENTRAL FAX CENTER

JUN 2 5 2004

PTO/SB/97 (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office

703-872-9306

June 25, 2004

Date

 $\frac{2m_{\pi}L}{\text{Signature}}$

Mark D. Trenner (43.96.1)

Typed or printed name of person signing Certificate

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

In re: Change of Power of Attorney/Change of Address

New Power of Attorney to Prosecute Applications Before the USPTO List of Pending Patent Applications

This collection of Information is required by 37 CFR 1.8. The information is required to obtain or retain a benefit by line public which is to file (and by the USP10 to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.8 minutes to complete, including gethering, preparing, and submitting the completed application form to the USPTO. Time will very depending upon the individual case. Any comments on the amount of time your require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



PTD/SS/60 (12-03)
PTD/SS/60 (12-03)
Approved for use through 11/39/2008. OMB 0691-0395
U.S. Patent and Tradigment Office; U.S. DEPARTMENT OF COMMERCE
Under the Papenwork Roduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

hereby	appoint								
X Pres	ultioners associated with the Gustomer Number:	43581							
OR			Marine Marine Marine						
- Precification (s) remaid below (if more than ten patent precificaters are to be named, then a customer number must be used):									
	Name		Registration Number						
-									
7									
-									
<u> </u>									
			194						
L	Postara todara koj 1905 de setema da meditat koje i 1. jenova i 1. najvenija i 1. najvenija i 1. najvenija i 1	now en directions		######################################					
ļ . 	elitelis ikundungs Ligenselin ora nibers tida. 1951-te dibini er 10-arraba								
Golo 255	e Name and Address: rado vNet LLC East Sixth Street Hand, Colorado 80537								
A	of this form, together with a statement	under 27 FCD 2 7	7/h) (Form DTAK	Diff or results for the					
required may be authorize	of this form, together with a statement i to be filed in each application in whice completed by one of the practitioners and to act on behalf of the exalgate, all y isto be filed.	h this form is use appointed in this !	d. The statement form if the appoin	t under 37 CFR 3,73(b)					
SIGNATURE of Assignae of Record The individual whose signature and title is supplied below is authorized to set on behalf of the assignee									
Name	William T. Belerwattos								
Signature	11-1-13-1-		Date 5-25-0-	May 24, 2004					
Tide	Chief Executive Officer		Telephone	970.215.2121					
The Accompany	on of Information is required by 37 Chic 5.35 and 1.36. The	o bancallon is mounted to	obtain of intain a bandle						

This collection of information to required by 37. CFR 3.31 and 3.31. The information is required to obtain of retain a benefit by the public which is to the just 18PTO to processly an explication. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 3.14. This collection is admissed to take 3 minutes to complete, including gathering, preparing; and submitted in a completed application from to the USPTO. These will very depending upon the information and the sent of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND PRES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissional for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

BEST AVAILABLE COPY

List of Pending Patent Applications For Change of Power of Attorney/Change of Address

Ser. No.	Filing Date	Title	Attorney Docket No.	Assignee	Assignment Reel/Frame
10/382,979	3/5/2003	Building Automation System and Method	CVN.001.USP	Colorado vNet	013908/0311
10/422,525	4/24/2003	Distributed Control Systems and Methods	CVN.002.USP	Colorado vNet	014076/0821
10/424,345	4/28/2003	Load Control System and Method	CVN.003.USP	Colorado vNet	014058/0198
60/466,564	4/29/2003	Bridge Apparatus and Methods of Operation	CVN.004.PRV	Colorado vNet	014054/0479
10/807,930	3/23/2004	Bridge Apparatus and Methods of Operation	CVN.004.USP	Colorado vNet	Not Yet Received
10/631,599	7/30/2003	Global and Local Command Circuits for Network Devices	CVN.005.USP	Colorado vNet	014293/0022
60/499,227	8/29/2003	Apparatus and Methods for Configuring Building Automation Systems	CVN.006.PRV	Colorado vNet	014233/0535
60/471,884	5/19/2003	Media Distribution Systems and Methods	CVN.007.PRV	Colorado vivet	014122/0352
10/848,306	5/18/2004	Media Distribution Systems and Methods	CVN.007.USP	Colorado vNet	Not Yet Received
10/807,930	7/30/2003	Control Systems and Methods	CVN.008.USP	Colorado vNet	014343/0780
60/485,591	7/7/2003	Water Measurement Apparatus and Methods	CVN.009.PRV	Colorado vNet	Not Yet Received
10/777,525	2/11/2004	Water Measurement Apparatus and Methods	CVN.009.USP	Colorado vNet	Not Yet Received
60/499,226	8/29/2003	Keypad for Building Automation	CVN.010.PRV	Colorado vNet	014431/0488
60/499,230	8/29/2003	Input Device for Building Automation	CVN.011.PRV	Colorado vNet	014343/0740
29/189,196	8/29/2003	Light Control Housi ng	CVN.013.USD	Colorado vNet	014396/0246
60/526,211	12/1/2003	Building Automation Integration and Control	CVN.014.PRV	Colorado vNet	Not Yet Received
10/780,974	2/17/2004	Secure Authenticated Network Connections	CVN.015.CIP1	Colorado vNet	Not Yet Received
10/726,231	12/1/2003	Secure Network Connections	CVN.015.USP	Colorado vNet	014343/0736
10/793,596	3/3/2004	Keypad Device and Methods of Operation	CVN.016.USP	Colorado vNet	Not Yet Received
29/200,433	2/27/2004	Keypad and Keypad Housing	CVN.017.USD	Colorado vNet	Nat Yet Received

BEST AVAILABLE COPY